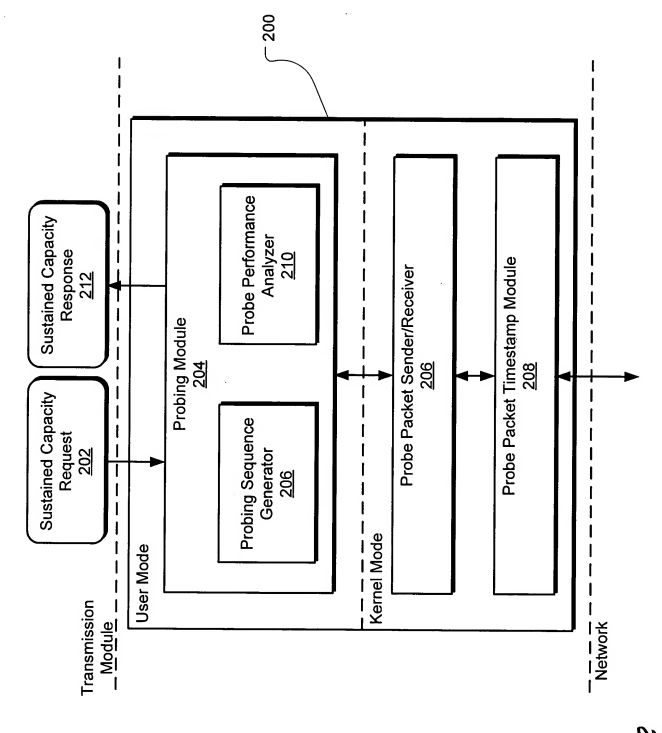
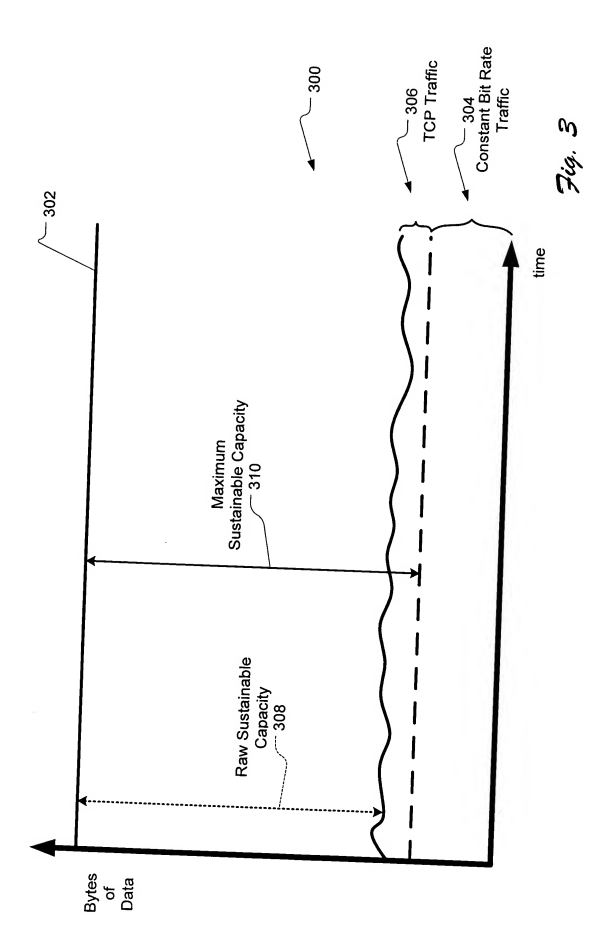
Streaming Media Receiver 114 - 116 118 Streaming Media Network 100 Server 108 Capacity Probe Sustainable Module 110 102 -106 -



3 of 10 MS304969.02/MS1-1635US 3 Massoulie et al. Sustainable Capacity Estimation Docket No: Inventor(s): Interior



400 Q Q 414 ۵ ပ D<sub>1,3</sub> ပ В D<sub>1.2</sub> В A  $D_{1,1}$ 4 408

Docket No: MS304969.02/MS1-1635US 4 Inventor(s): Massoulie et al. Title: SUSTAINABLE CAPACITY ESTIMATION

500 502 Q 208 排門與到 ပ 508 D<sub>2,3</sub> ပ 508 Β  $D_{2,2}$ 508 Ω - 512 508 V D<sub>2,1</sub> ⋖ 504 -510 206

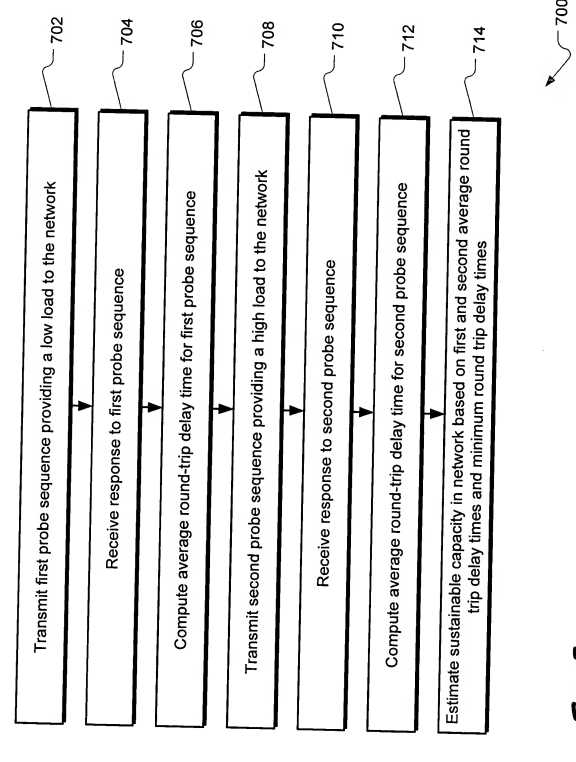
Docket No: MS304969.02/MS1-1635US 5 Inventor(s): Massoulie et al. Title: SUSTAINABLE CAPACITY ESTIMATION

Docket No: MS304969.02/MS1-1635US 6 Inventor(s): Massoulie et al. Title: SUSTAINABLE CAPACITY ESTIMATION

7ig. 6 -612 **Probe Client** Module <u>618</u> - 604 Streaming Media Receiver 614 616 - 608 Network <u>600</u> Streaming Media Server 608 602 -Capacity Probe Module Sustainable 610 - 909

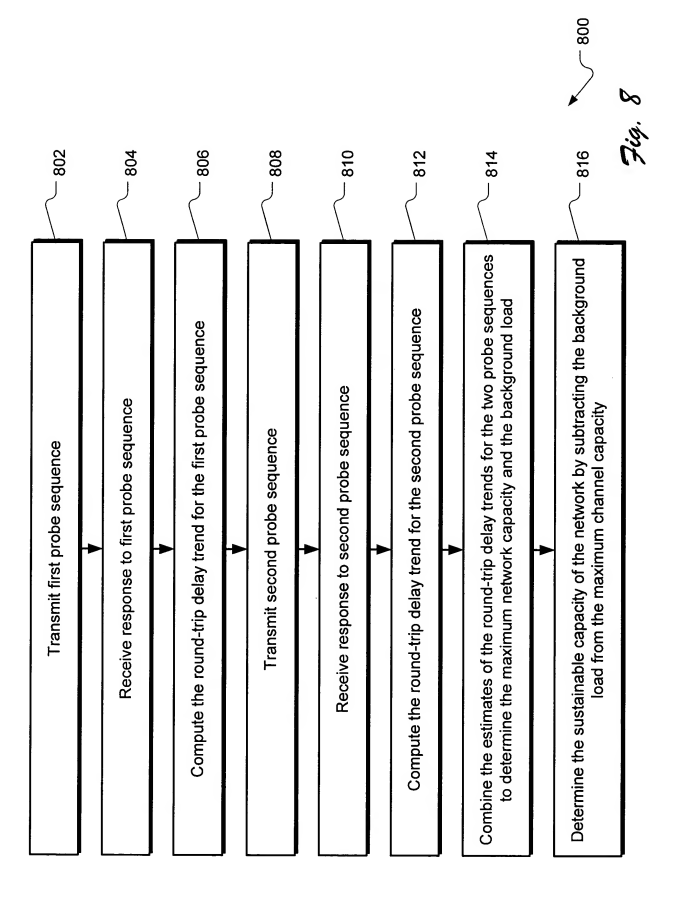
Docket No: MS304969.02/MS1-1635US 7 of 10 Inventor(s): Massoulie et al.

ventor(s): Massoulie et al. le: Sustainable Capacity Estimation

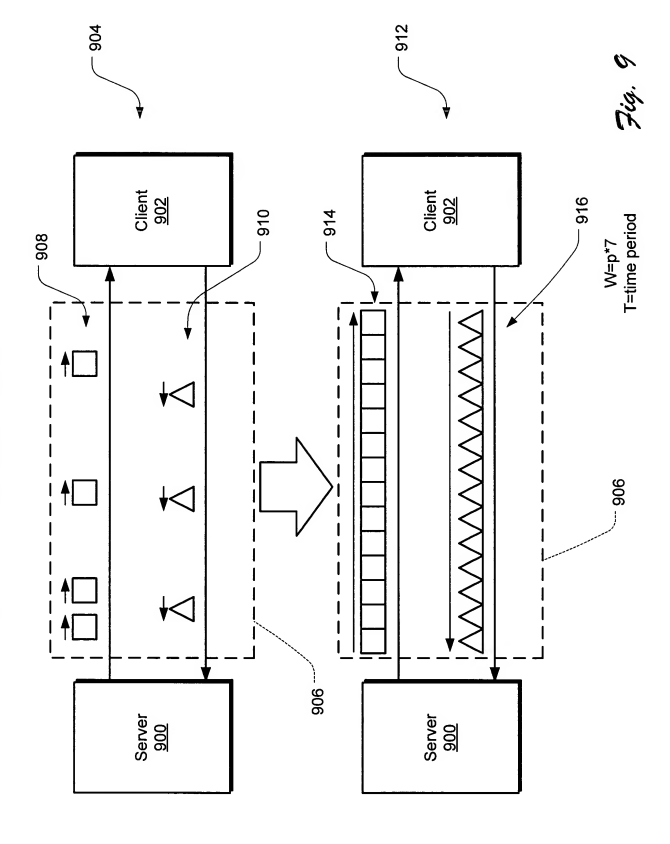


749.

8 of 10 Massoulie et al. Sustainable Capacity Estimation MS304969.02/MS1-1635US Docket No: Inventor(s):



Docket No: MS304969.02/MS1-1635US 9 Inventor(s): Massoulie et al.
Title: SUSTAINABLE CAPACITY ESTIMATION



Massoulie et al. Sustainable Capacity Estimation MS304969.02/MS1-1635US Inventor(s): Title: Docket No:

10 of 10

47 MONITOR REMOTE COMPUTER LOCAL AREA NETWORK 54) WIDE AREA NETWORK 2, Fig. 10 5, NETWORK INTERFACE APPLICATION PROGRAMS 23 MODEM INTERFACE 746 SERIAL PORT 8 INTERFACE ADAPTER OPTICAL DRIVE VIDEO SYSTEM BUS NTERFACE MAGNETIC 20-DISK DRIVE PROCESSING UNIT **PROGRAM** DATA ထ္တ HARD DISK DRIVE INTERFACE **PROGRAM** MODULES OTHER **\***22 37 99, 35 88 24 37 SYSTEM MEMORY **APPLICATION PROGRAMS** 99 **APPLICATION OPERATING PROGRAMS** PROGRAM MODULES PROGRAM 24 SYSTEM OTHER BIOS DATA (ROM) OPERATING SYSTEM